

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended): A method for coordinating multipoint group members in a multicast network environment, comprising:

transmitting control directives between group members across a shared end-to-end multicast tree;

aggregating the forwarding of said control directives;

wherein multiple requests for the same information from different nodes in the tree are assembled in a hop node in the tree, and are forwarded combined;

wherein if said hop node receives the same control directives from different nodes, said hop node aggregates them into one control directive, and checks if a response to said control directives can be satisfied locally by said hop node by polling its own state and the state of neighboring nodes; and

wherein if a response to said control directives cannot be satisfied locally by aid hop node said aggregated control directive is self-routed up or down in the tree toward the target nodes.

Claims 2-3 (canceled)

4. (currently amended): A method as recited in claim [[3]] 1, wherein multiple requests for the same information from different nodes in the tree are assembled in a hop node in the tree, and are forwarded combined.

5. (canceled)

6. (original): A method as recited in claim 1,
wherein if a target node is in the subtree of a node, the control directive is routed downward the subtree branch where the target resides; and

wherein if a target node is not in the subtree of a node, the control directive is sent upward to its parent node.

7. (original): A method as recited in claim 1, further comprising
assigning recursively and top-down unique prefix labels to each node joining the
tree;

wherein a child node label contains as prefix the label of its parent.

8. (original): A method as recited in claim 1, wherein said tree comprises:
a holder node, said holder node operating on a resource, said holder node being
a transmission source, said holder node hosting a floor holder, said holder node being
permitted to access a resource at any time;

a control node, said control node hosting a floor controller, said floor controller
controlling access and operation for a specific resource, said control node configured
for being addressed by other nodes asking for a floor; and

a target node, said target node configured for receiving updates of resource
operation by a floor holder;

wherein a floor comprises a temporary privilege to work with a resource.

9. (original): A method as recited in claim 1, wherein said tree corresponds to a
single shared acknowledgment tree for concurrent multicasting.

10. (currently amended): A method for coordinating multipoint group members
in a multicast network environment, comprising:

transmitting control directives between group members across a shared end-to-end multicast tree;

wherein if a target node is in the subtree of a node, the control directive is routed downward the subtree branch where the target resides;

wherein if a target node is not in the subtree of a node, the control directive is sent upward to its parent node; and

aggregating the forwarding of said control directives;

wherein multiple requests for the same information from different nodes in the tree are assembled in a hop node in the tree, and are forwarded combined;

wherein if said hop node receives the same control directives from different nodes, said hop node aggregates them into one control directive, and checks if a response to said control directives can be satisfied locally by said hop node by polling its own state and the state of neighboring nodes; and

wherein if a response to said control directives cannot be satisfied locally by aid hop node said aggregated control directive is self-routed up or down in the tree toward the target nodes.

Claims 11-12 (canceled)

13. (currently amended): A method as recited in claim [[12]] 10, wherein said hop node comprises a node on a path to a target.

14. (canceled)

15. (original): A method as recited in claim 10, further comprising assigning recursively and top-down unique prefix labels to each node joining the tree;

wherein a child node label contains as prefix the label of its parent.

16. (original): A method as recited in claim 10, wherein said tree comprises:
a holder node, said holder node operating on a resource, said holder node being a transmission source, said holder node hosting a floor holder, said holder node being permitted to access a resource at any time;
a control node, said control node hosting a floor controller, said floor controller controlling access and operation for a specific resource, said control node configured for being addressed by other nodes asking for a floor; and
a target node, said target node configured for receiving updates of resource operation by a floor holder;
wherein a floor comprises a temporary privilege to work with a resource.

17. (original): A method as recited in claim 10, wherein said tree corresponds to a single shared acknowledgment tree for concurrent multicasting.

18. (currently amended): A method for coordinating multipoint group members in a multicast network environment, comprising:
transmitting control directives between group members across a shared end-to-end multicast tree;
assigning recursively and top-down unique prefix labels to each node joining the tree;
wherein a child node label contains as prefix the label of its parent;
aggregating the forwarding of said control directives;
wherein multiple requests for the same information from different nodes in the tree are assembled in a hop node in the tree, and are forwarded combined;
wherein if said hop node receives the same control directives from different nodes, said hop node aggregates them into one control directive, and checks if a response to said control directives can be satisfied locally by said hop node by polling its own state and the state of neighboring nodes; and

wherein if a response to said control directives cannot be satisfied locally by aid hop node said aggregated control directive is self-routed up or down in the tree toward the target nodes.

Claims 19-20 (canceled)

21. (currently amended): A method as recited in claim ~~[[20]]~~ 18, wherein said hop node comprises a node on a path to a target.

22. (canceled)

23. (original): A method as recited in claim 18, wherein if a target node is in the subtree of a node, the control directive is routed downward the subtree branch where the target resides; and

wherein if a target node is not in the subtree of a node, the control directive is sent upward to its parent node.

24. (original): A method as recited in claim 18, wherein said tree comprises:
a holder node, said holder node operating on a resource, said holder node being a transmission source, said holder node hosting a floor holder, said holder node being permitted to access a resource at any time;

a control node, said control node hosting a floor controller, said floor controller controlling access and operation for a specific resource, said control node configured for being addressed by other nodes asking for a floor; and

a target node, said target node configured for receiving updates of resource operation by a floor holder;

wherein a floor comprises a temporary privilege to work with a resource.

25. (original): A method as recited in claim 18, wherein said tree corresponds to a single shared acknowledgment tree for concurrent multicasting.

26. (original): A method for coordinating multipoint group members in a multicast network environment, comprising:

transmitting control directives between group members across a shared end-to-end multicast tree;

wherein said tree comprises,

a holder node, said holder node operating on a resource, said holder node being a transmission source, said holder node hosting a floor holder, said holder node being permitted to access a resource at any time,

a control node, said control node hosting a floor controller, said floor controller controlling access and operation for a specific resource, said control node configured for being addressed by other nodes asking for a floor, and

a target node, said target node configured for receiving updates of resource operation by a floor holder,

wherein a floor comprises a temporary privilege to work with a resource.

27. (original): A method as recited in claim 26, further comprising aggregating the forwarding of said control directives.

28. (original): A method as recited in claim 27,

wherein multiple requests for the same information from different nodes in the tree are assembled in a hop node in the tree, and are forwarded combined.

29. (original): A method as recited in claim 28, wherein said hop node comprises a node on a path to a target.

30. (original): A method as recited in claim 28,
wherein if said hop node receives the same control directives from different nodes, said hop node aggregates them into one control directive, and checks if a response to said control directives can be satisfied locally by said hop node by polling its own state and the state of neighboring nodes; and
wherein if a response to said control directives cannot be satisfied locally by aid hop node said aggregated control directive is self-routed up or down in the tree toward the target nodes.

31. (original): A method as recited in claim 26,
wherein if a target node is in the subtree of a node, the control directive is routed downward the subtree branch where the target resides; and
wherein if a target node is not in the subtree of a node, the control directive is sent upward to its parent node.

32. (original): A method as recited in claim 26, further comprising
assigning recursively and top-down unique prefix labels to each node joining the tree;
wherein a child node label contains as prefix the label of its parent.

33. (original): A method as recited in claim 26, wherein said tree corresponds to a single shared acknowledgment tree for concurrent multicasting.

34. (currently amended): A method for coordinating multipoint group members in a multicast network environment, comprising:
transmitting control directives between group members across a shared end-to-end multicast tree;

wherein said tree corresponds to a single shared acknowledgment tree for concurrent multicasting;

aggregating the forwarding of said control directives;

wherein multiple requests for the same information from different nodes in the tree are assembled in a hop node in the tree, and are forwarded combined;

wherein if said hop node receives the same control directives from different nodes, said hop node aggregates them into one control directive, and checks if a response to said control directives can be satisfied locally by said hop node by polling its own state and the state of neighboring nodes; and

wherein if a response to said control directives cannot be satisfied locally by aid hop node said aggregated control directive is self-routed up or down in the tree toward the target nodes.

Claims 35-36 (canceled)

37. (currently amended): A method as recited in claim ~~[[36]]~~ 34, wherein said hop node comprises a node on a path to a target.

38. (canceled)

39. (original): A method as recited in claim 34,
wherein if a target node is in the subtree of a node, the control directive is routed downward the subtree branch where the target resides; and

wherein if a target node is not in the subtree of a node, the control directive is sent upward to its parent node.

40. (original): A method as recited in claim 34, further comprising assigning recursively and top-down unique prefix labels to each node joining the tree;

wherein a child node label contains as prefix the label of its parent.

41. (original): A method as recited in claim 34, wherein said tree comprises:

a holder node, said holder node operating on a resource, said holder node being a transmission source, said holder node hosting a floor holder, said holder node being permitted to access a resource at any time;

a control node, said control node hosting a floor controller, said floor controller controlling access and operation for a specific resource, said control node configured for being addressed by other nodes asking for a floor; and

a target node, said target node configured for receiving updates of resource operation by a floor holder;

wherein a floor comprises a temporary privilege to work with a resource.

42. (new): A method for coordinating multipoint group members in a multicast network environment, comprising:

transmitting control directives between group members across a shared end-to-end multicast tree;

wherein said tree comprises:

a holder node, said holder node operating on a resource, said holder node being a transmission source, said holder node hosting a floor holder, said holder node being permitted to access a resource at any time;

a control node, said control node hosting a floor controller, said floor controller controlling access and operation for a specific resource, said control node configured for being addressed by other nodes asking for a floor; and

a target node, said target node configured for receiving updates of resource operation by a floor holder;

wherein a floor comprises a temporary privilege to work with a resource.

43. (new): A method as recited in claim 42, further comprising aggregating the forwarding of said control directives.

44. (new): A method as recited in claim 43, wherein multiple requests for the same information from different nodes in the tree are assembled in a hop node in the tree, and are forwarded combined.

45. (new): A method as recited in claim 43, wherein said hop node comprises a node on a path to a target.

46. (new): A method as recited in claim 44:

wherein if said hop node receives the same control directives from different nodes, said hop node aggregates them into one control directive, and checks if a response to said control directives can be satisfied locally by said hop node by polling its own state and the state of neighboring nodes; and

wherein if a response to said control directives cannot be satisfied locally by aid hop node said aggregated control directive is self-routed up or down in the tree toward the target nodes.

47. (new): A method as recited in claim 42:

wherein if a target node is in the subtree of a node, the control directive is routed downward the subtree branch where the target resides; and

wherein if a target node is not in the subtree of a node, the control directive is sent upward to its parent node.

48. (new): A method as recited in claim 42, further comprising:
assigning recursively and top-down unique prefix labels to each node joining the
tree;

wherein a child node label contains as prefix the label of its parent.

49. (new): A method as recited in claim 42, wherein said tree corresponds to a
single shared acknowledgment tree for concurrent multicasting.

50. (new): A method for coordinating multipoint group members in a multicast
network environment, comprising:

transmitting control directives between group members across a shared end-to-
end multicast tree;

wherein if a target node is in the subtree of a node, the control directive is routed
downward the subtree branch where the target resides; and

wherein if a target node is not in the subtree of a node, the control directive is
sent upward to its parent node;

wherein said tree comprises:

a holder node, said holder node operating on a resource, said holder node being
a transmission source, said holder node hosting a floor holder, said holder node being
permitted to access a resource at any time;

a control node, said control node hosting a floor controller, said floor controller
controlling access and operation for a specific resource, said control node configured
for being addressed by other nodes asking for a floor; and

a target node, said target node configured for receiving updates of resource
operation by a floor holder;

wherein a floor comprises a temporary privilege to work with a resource.

51. (new): A method as recited in claim 50, further comprising aggregating the forwarding of said control directives.

52. (new): A method as recited in claim 51, wherein multiple requests for the same information from different nodes in the tree are assembled in a hop node in the tree, and are forwarded combined.

53. (new): A method as recited in claim 52, wherein said hop node comprises a node on a path to a target.

54. (new): A method as recited in claim 52:

wherein if said hop node receives the same control directives from different nodes, said hop node aggregates them into one control directive, and checks if a response to said control directives can be satisfied locally by said hop node by polling its own state and the state of neighboring nodes; and

wherein if a response to said control directives cannot be satisfied locally by aid hop node said aggregated control directive is self-routed up or down in the tree toward the target nodes.

55. (new): A method as recited in claim 50, further comprising:
assigning recursively and top-down unique prefix labels to each node joining the tree;

wherein a child node label contains as prefix the label of its parent.

56. (new): A method as recited in claim 50, wherein said tree corresponds to a single shared acknowledgment tree for concurrent multicasting.

57. (new): A method for coordinating multipoint group members in a multicast network environment, comprising:

transmitting control directives between group members across a shared end-to-end multicast tree; and

assigning recursively and top-down unique prefix labels to each node joining the tree;

wherein a child node label contains as prefix the label of its parent;

wherein said tree comprises:

a holder node, said holder node operating on a resource, said holder node being a transmission source, said holder node hosting a floor holder, said holder node being permitted to access a resource at any time;

a control node, said control node hosting a floor controller, said floor controller controlling access and operation for a specific resource, said control node configured for being addressed by other nodes asking for a floor; and

a target node, said target node configured for receiving updates of resource operation by a floor holder;

wherein a floor comprises a temporary privilege to work with a resource.

58 (new). A method as recited in claim 57, further comprising:

aggregating the forwarding of said control directives.

59. (new): A method as recited in claim 58, wherein multiple requests for the same information from different nodes in the tree are assembled in a hop node in the tree, and are forwarded combined.

60. (new): A method as recited in claim 59, wherein said hop node comprises a node on a path to a target.

61. (new): A method as recited in claim 59:

wherein if said hop node receives the same control directives from different nodes, said hop node aggregates them into one control directive, and checks if a response to said control directives can be satisfied locally by said hop node by polling its own state and the state of neighboring nodes; and

wherein if a response to said control directives cannot be satisfied locally by aid hop node said aggregated control directive is self-routed up or down in the tree toward the target nodes;

62. (new): A method as recited in claim 57:

wherein if a target node is in the subtree of a node, the control directive is routed downward the subtree branch where the target resides; and

wherein if a target node is not in the subtree of a node, the control directive is sent upward to its parent node.

63. (new): A method as recited in claim 57, wherein said tree corresponds to a single shared acknowledgment tree for concurrent multicasting.

64. (new): A method for coordinating multipoint group members in a multicast network environment, comprising:

transmitting control directives between group members across a shared end-to-end multicast tree;

wherein said tree corresponds to a single shared acknowledgment tree for concurrent multicasting;

wherein said tree comprises:

a holder node, said holder node operating on a resource, said holder node being a transmission source, said holder node hosting a floor holder, said holder node being permitted to access a resource at any time;

a control node, said control node hosting a floor controller, said floor controller controlling access and operation for a specific resource, said control node configured for being addressed by other nodes asking for a floor; and

a target node, said target node configured for receiving updates of resource operation by a floor holder;

wherein a floor comprises a temporary privilege to work with a resource.

65. (new): A method as recited in claim 64, further comprising:
aggregating the forwarding of said control directives.

66. (new): A method as recited in claim 64, wherein multiple requests for the same information from different nodes in the tree are assembled in a hop node in the tree, and are forwarded combined.

67. (new): A method as recited in claim 66, wherein said hop node comprises a node on a path to a target.

68. (new): A method as recited in claim 66:
wherein if said hop node receives the same control directives from different nodes, said hop node aggregates them into one control directive, and checks if a response to said control directives can be satisfied locally by said hop node by polling its own state and the state of neighboring nodes; and

wherein if a response to said control directives cannot be satisfied locally by aid hop node said aggregated control directive is self-routed up or down in the tree toward the target nodes.

Appl. No.: 09/892,708
Amdt. Dated: 01/14/2005
Off. Act. Dated: 11/24/2004

69. (new): A method as recited in claim 64:

wherein if a target node is in the subtree of a node, the control directive is routed downward the subtree branch where the target resides; and

wherein if a target node is not in the subtree of a node, the control directive is sent upward to its parent node.

70. (new): A method as recited in claim 64, further comprising:

assigning recursively and top-down unique prefix labels to each node joining the tree;

wherein a child node label contains as prefix the label of its parent.